AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Previously Presented) A system configured to <u>dynamically determine from a database</u> and provide one or more input methods, such as one or more software-based keyboards or input panels to <u>provide</u> facilitate user input to a plurality of application programs, comprisins:

a plurality of software input methods that are independent of each of the plurality of application programs, each software input method having an input panel configured to receive user input based on user interaction therewith and stored in a software input method database:

a software input method manager independent of each of the plurality of application programs, the software input method manager configured to, prior to receiving any user selection in any of the plurality of application programs, select-predict and select an appropriate first input method from the plurality of input methods based on a state of a first application program and to select-predict and select an appropriate second input method from the plurality of input methods based on a state of a second application program, to enable user interaction with the input panel of each input method to provide input to each application program; wherein the input method manager database communicates uniquely with the software input method manager; and

an application state determination mechanism coupled to the software input method manager and each of the plurality of applications—_the application state determination mechanism operable to determine the stdate of the first and second application programs.

(Previously Presented) The system of claim 1 wherein the application program communicates the state to the software input method manager via the application state determination mechanism.

3. (Previously Presented) The system of claim 1, further comprising, a component

external to the application program that hosts the application state determination mechanism

that determines the state of the application and communicates the state to the software input

method manager.

6.

4. (Original) The system of claim 1 wherein the state of the application program

corresponds to a field having input focus.

5. (Original) The system of claim 4 wherein the application program communicates data

corresponding to the field to the software input method manager, and wherein the software

input method manager selects the input method based on the data.

(Previously Presented) The system of claim 3 wherein the state of the application

program corresponds to a field having input focus, and wherein the software input method

manager selects the input method based on data corresponding to the field.

7. (Original) The system of claim 1 wherein the application program communicates the

key-related data to the software input method, and wherein the software input method

configures at least some keys on the input panel based on the key-related data.

8. (Original) The system of claim 7 wherein the application program communicates the

key-related data to the software input method via an XML format.

9. (Original) The system of claim 7 wherein the key-related data includes a string

corresponding to a meaning of at least one variable key.

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10. (Original) The method of claim 1 further comprising, a database of previous use input information, wherein the software input method configures at least some keys on the input panel based on the previous user input information.

 (Previously Presented) A computer-implemented method for dynamically determining one or more software-based input panels prior to any user selections after opening a particular

application program, comprising:

receiving application state data from a first application program and a second application program-that are among a plurality of application programs, the application

program state data received at a software input method manager via an application state

determination mechanism that is independent of the application programs and

independent of the software input method manager, the software input method manager further being independent of each of the plurality of application programs;

selecting a selected automatically determining, prior to any user selection in the

 $\underline{\text{first or second application program, an}} \text{ input } \underline{\text{method-panel}} \text{from an } \underline{\text{independent-}} \text{database}$

of input methods for the first application program and for the second application program from a plurality of software input methods, each software input method being

independent of each of the plurality of application programs, wherein and having anthe

<u>determined</u> input panel <u>is configured for use by to receive the</u> user input based on user

interaction therewith with the first application program or the second application program;

and

returning data to at least one application program corresponding to user

interaction with at least one input panel, the at least one input panel having at least one customized, displayed key that, when actuated, returns a string-the text displayed on the

key of at least two characters to at least one application program.

12. (Original) The method of claim 11 further comprising, receiving key configuration data

in relation to the selected input method, and configuring at least one key on the input panel

based on the key configuration data.

13. (Previously Presented) A tangible computer-readable medium having computer-

executable instructions for performing the method of claim 11.

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14. (Previously Presented) A computer-implemented method <u>for dynamically determining</u> one or more software-based input panels prior to any user selections after opening a particular application program, comprising:

receiving application program state data from a first application program and a second application program that are among aof the plurality of application programs, each application program state received at a software input method manager via an application state determination mechanism that is independent of the application programs and independent of the software input method manager, the application state determination mechanism and the software input method manager independent of the application program corresponding to the application program state data;

prior to any user selection after opening any of a plurality of application programs, selecting an one or more input panels from a database of input panels based on the application program state data of the first and second application programs, and prior to any user selections with regard to the first or second application programs, the input panel independent of each of the plurality of application programs.

displaying keys on the input panel to enable user interaction with the input panel; and

returning key data to the application program corresponding to user interaction with the input panel.

- 15. (Original) The method of claim 14 wherein receiving application program state data comprises receiving data corresponding to a communication from the application program.
- 16. (Original) The method of claim 14 wherein receiving application program state data comprises receiving data corresponding to a communication from component external to the application program.

17. (Original) The method of claim 14 wherein selecting an input panel comprises loading

an input method.

18. (Original) The method of claim 14 wherein selecting an input panel comprises

notifying a loaded input method.

19. (Original) The method of claim 14 further comprising, receiving key configuration

information corresponding to the state, and configuring at least some of the keys on the input

panel based on the key configuration information.

20. (Original) The method of claim 19 wherein receiving key configuration information

comprises receiving data corresponding to a communication from the application program.

21. (Original) The method of claim 19 wherein receiving key configuration information

comprises receiving data corresponding to a communication from component external to the

application program.

22. (Original) The method of claim 21 wherein receiving data corresponding to the

communication from the component external to the application program comprises, accessing

a database.

23. (Original) The method of claim 14 wherein returning key data to the application

program comprises, returning a string of at least two characters in response to a single

displayed key being actuated.

24. (Previously Presented) A tangible computer-readable medium having computer-

executable instructions for performing the method of claim 14.

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25. (New) In a computerized environment comprising a mobile computing device and one or more computerized instructions stored therein that cause the display of an application program and a touch-based input panel at the mobile computing device, a method of, independent of any user selections after opening the application program, automatically determining and displaying one or more customized, touch-based keyboards that are appropriate for a given application program, comprising:

receiving one or more requests to open an application program;

prior to receiving any further user selections, receiving state data from the application program:

comparing at least a portion of the received state data with an input method selection database information stored in the mobile computing device, the input method selection database comprising information regarding commonly-entered user text for the application program, one or more customized keys unique to the application program, and one or more customized key arrangements for the application program; and

displaying through the mobile computing device a customized keyboard that is unique to the application program, wherein the customized keyboard includes one or more customized keys comprising text that, when selected by the user, is displayed on the mobile computing device.

26. (New) The method as recited in claim 25, wherein the text displayed on the one or more customized keys comprise any one of:

an internet address abbreviation or extension including "http://", "www", ".com",
".net", ".org", ".gov", ".biz", ".edu", ".mil";

a full or abbreviated spelling of a month, day or year; or

a complete word previously entered by the user during prior use of the first or second application program.